

Figure 1

1/9
AUS920010006US1
Prior Art

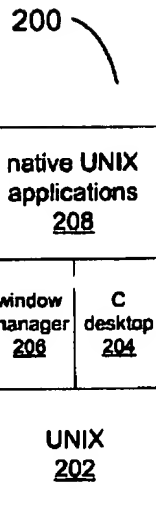


Figure 2

1/9
AUS920010006US1
Prior Art

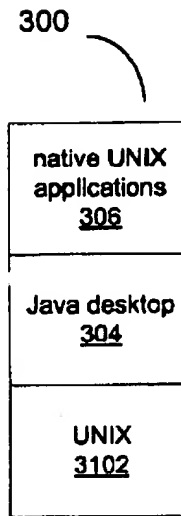


Figure 3

1/9
AUS920010006US1
Prior Art

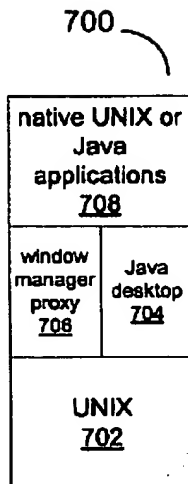
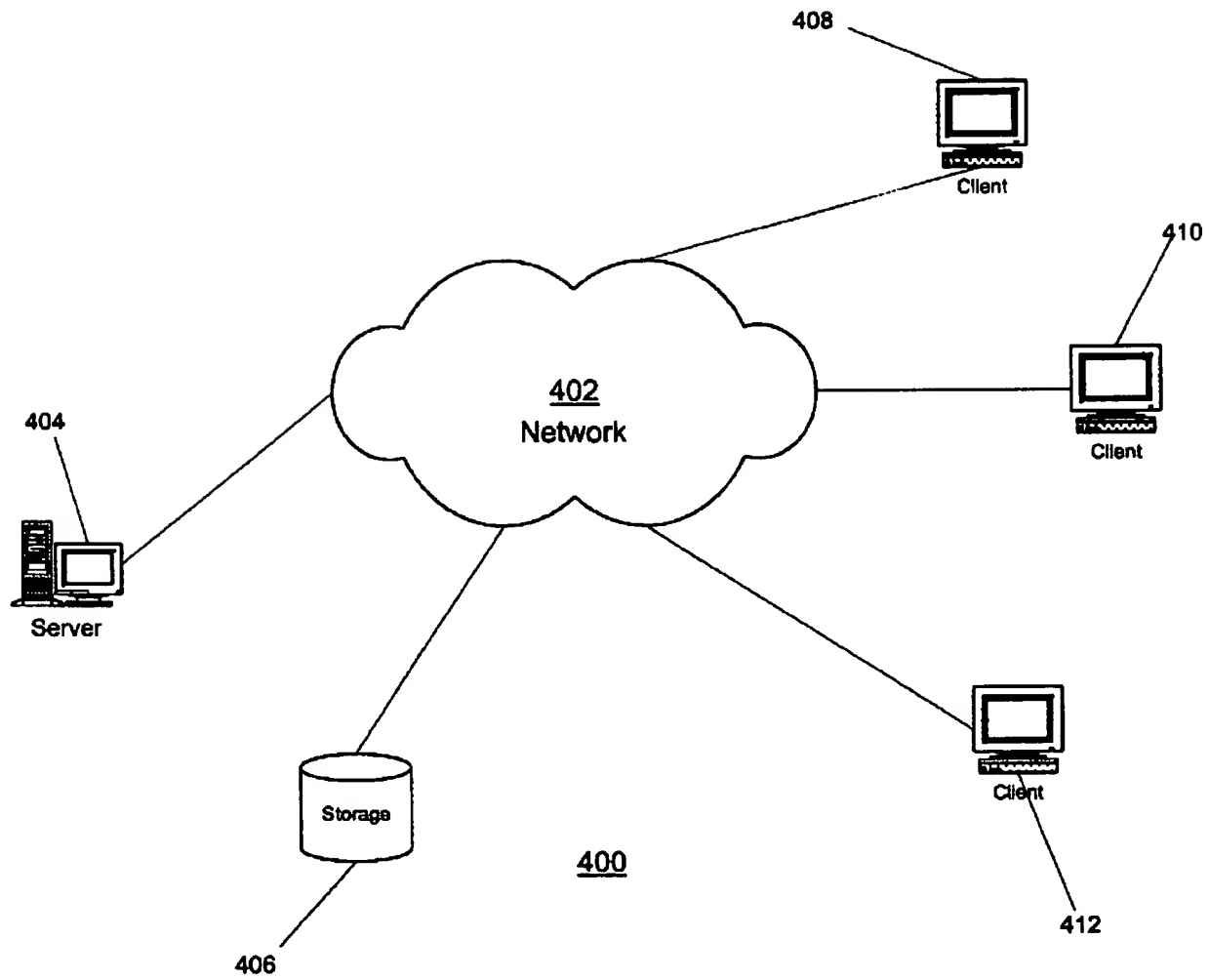


Figure 7

1/9
AUS920010006US1
Prior Art

Figure 4

2/9
AUS920010008US1



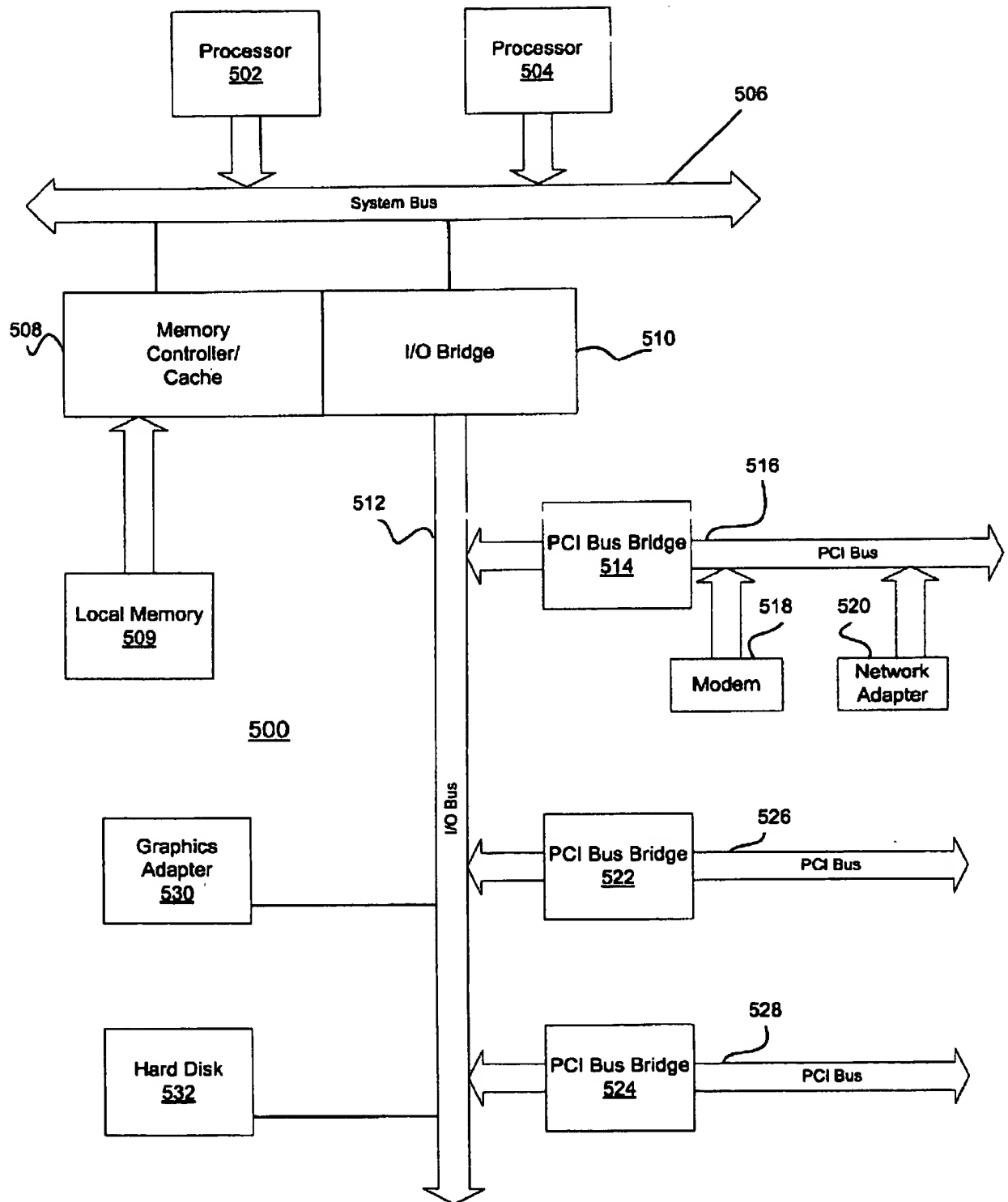


Figure 5

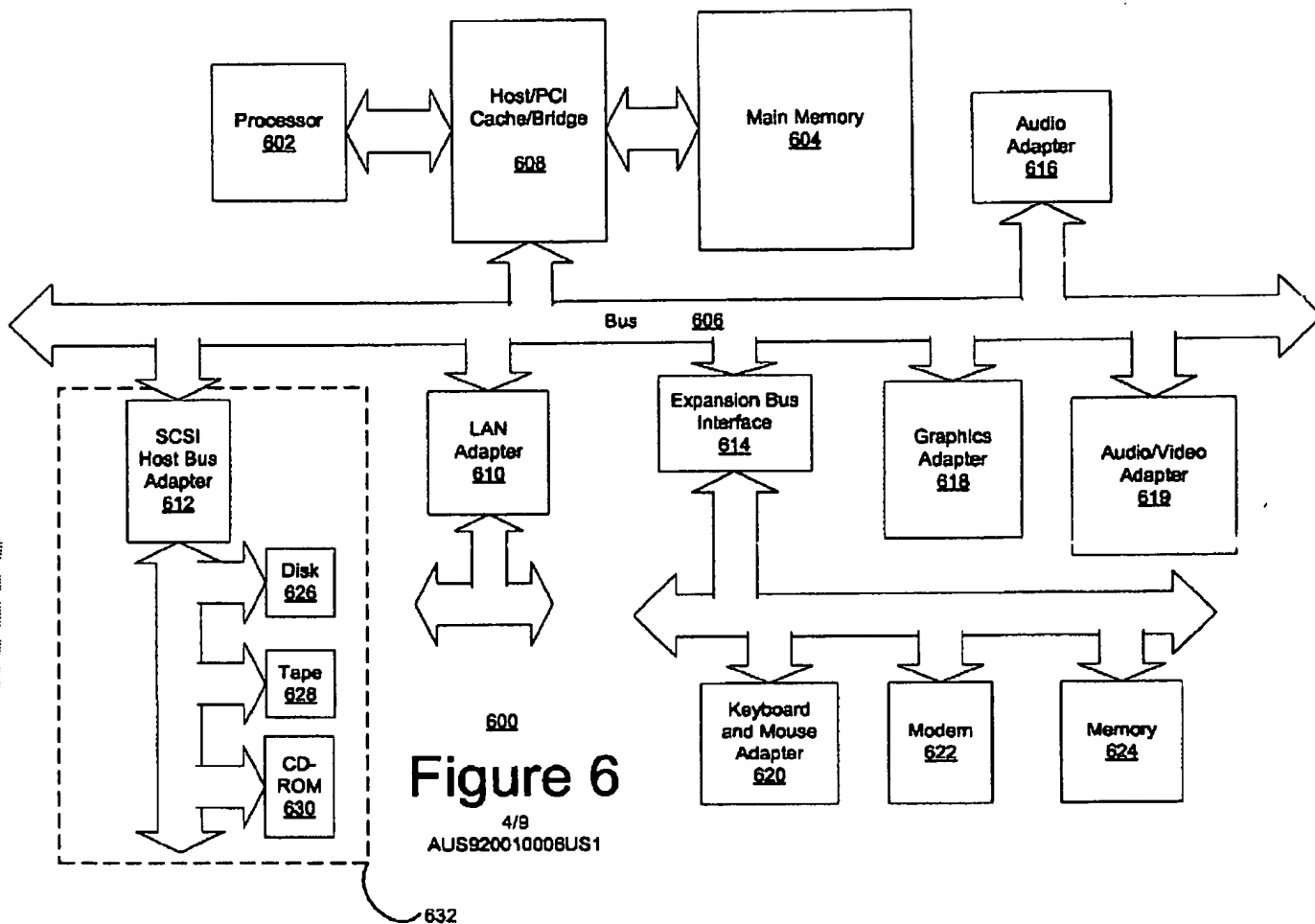


Figure 6

4/9
AUS920010006US1

FIG. 6 is a block diagram of a computer system architecture.

800

FRAME WINDOW

802

APPLICATION CLIENT WINDOW

804

Figure 8

5/9

AUS920010006US1

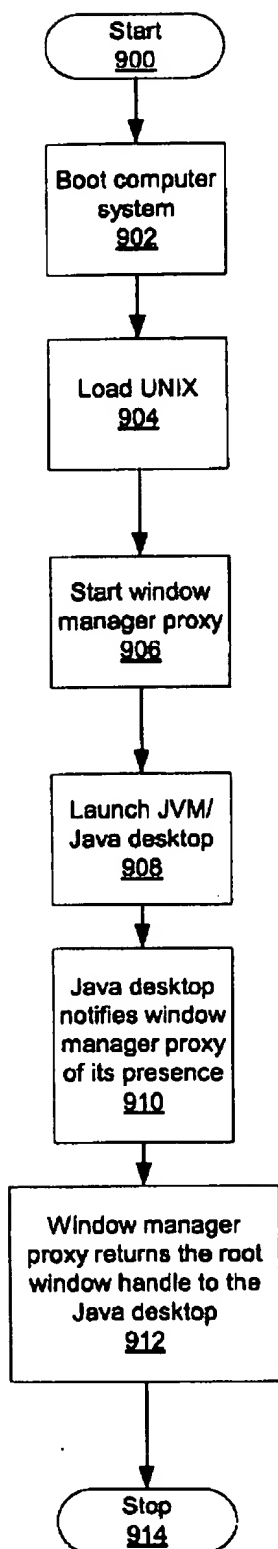


Figure 9

6/9

AUS920010006US1

[illegible]

Start
1000

User launches
native
application
from the Java
desktop
1002

Native
application
starts, and
receives a
frame window
through the
window
manager proxy
1004

Window manager
proxy request frame
window creation by the
Java desktop
1006

Java desktop
creates and renders
the frame window
for the application
1008

Window manager proxy
manages
communications between
the frame window,
application, and Java
desktop
1010

Stop
1012

Figure 10

7/9
AUS920010008US1

Patent Application No. 10/000,000

Figure 11

8/9
AUS920010006US1

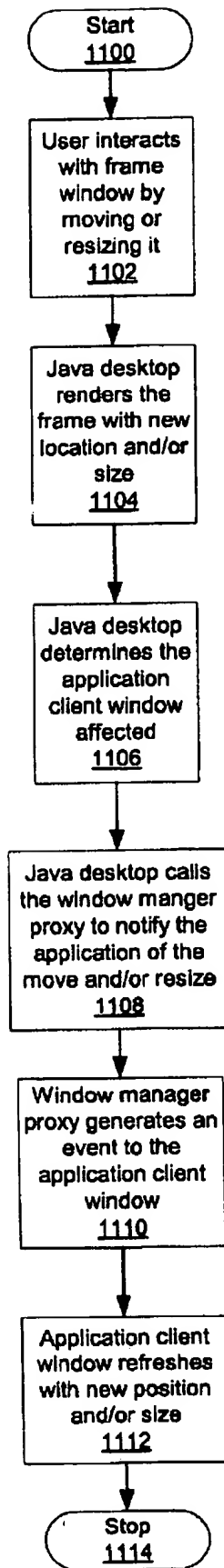


Figure 12

9/9

AUS920010006US1

